

Overview

This guide describes FortiClient licensing for FortiClient and FortiClient EMS 6.4.

License types

This section describes licensing options available for FortiClient EMS. It provides information for each license type to help determine which license best suits your needs.

FortiClient EMS

This section contains licensing information for FortiClient EMS:

- · Free trial license on page 2
- Windows, macOS, and Linux endpoint licenses on page 2
- · Chromebook licenses on page 4

Free trial license

After you install EMS, you can enable a free trial license. With the free trial license, you can provision and manage FortiClient on three Windows, macOS, Linux, iOS, and Android endpoints and three Chromebooks indefinitely. The trial license includes the same functionality as the zero trust network access license and does not include Sandbox Cloud support. EMS consumes one license count for each managed endpoint.

See To apply a trial license to FortiClient EMS: on page 6.

You must have an eligible FortiCloud account to activate an EMS trial license. A FortiCloud account can only have one EMS trial license.

You should not use a trial license for production purposes. A trial license does not entitle you to Fortinet technical support. Fortinet may cancel a trial license if the terms of use are violated. The free trial policy terms may change at any time at Fortinet's discretion. You can only have one trial license per customer.



For evaluation, contacting Fortinet sales for an evaluation license is recommended. With an evaluation license, Fortinet provides support as needed during the evaluation period. See How to Buy.

Windows, macOS, and Linux endpoint licenses

The following are the latest license bundles for FortiClient EMS:

License name	Description
Endpoint protection platform (EPP)	Full license that offers all FortiClient features. Includes all features detailed for the zero trust network access (ZTNA) license, as well as: • Antivirus (AV)

License name	Description
	 Antiransomware Antiexploit Cloud-based malware detection Application Firewall Software inventory Advanced threat protection via FortiClient Cloud Sandbox
ZTNA	Includes support for Fabric Agent for endpoint telemetry, security posture check via ZTNA tagging, remote access (SSL and IPsec VPN), Vulnerability Scan, Web Filter, threat protection via Sandbox (appliance only) and USB device control.
	Each purchased ZTNA license allows management of one FortiClient Windows, macOS, Linux, iOS, Android, or Chromebook endpoint. You must purchase a minimum of 25 endpoint licenses, and you can have these EMS licenses for a maximum three year term. You can specify the number of endpoints and the term duration at time of purchase.
	If you do not apply a ZTNA license applied to EMS, no endpoints can register to EMS.

The following shows a more comprehensive comparison between the features included in the EPP and ZTNA licenses:

Feature	EPP	ZTNA
Zero Trust Security		
Zero Trust Agent	Yes	Yes
Central management via EMS	Yes	Yes
Dynamic Fortinet Security Fabric connector	Yes	Yes
Vulnerability agent and remediation	Yes	Yes
SSL VPN with multifactor authentication (MFA)	Yes	Yes
IPsec VPN with MFA	Yes	Yes
Sandbox appliance	Yes	Yes
Next Generation Endpoint Security		
Al-powered next generation AV	Yes	
FortiClient Cloud Sandbox	Yes	
Automated endpoint quarantine	Yes	
Application inventory	Yes	
Application Firewall	Yes	
Software Inventory	Yes	

The following are individual licenses that you can purchase for FortiClient EMS:

License name	Description
Fabric Agent with Endpoint Protection and Cloud Sandbox	Full license that offers all FortiClient features including endpoint protection and Sandbox Cloud. Includes all features detailed for the Fabric Agent with Endpoint Protection and Sandbox Cloud licenses.
Fabric Agent with Endpoint Protection	Includes support for Telemetry and endpoint protection and management (AV, on-premise FortiSandbox, Web Filter, Application Firewall, Vulnerability Scan, Fortinet Single Sign-On (FSSO), and FortiGate registration). Each purchased Fabric Agent license allows management of one FortiClient Windows, macOS, or Linux endpoint. You must purchase a minimum of 25 endpoint licenses, and you can have these EMS licenses for a maximum three year term. You can specify the number of endpoints and the term duration at time of purchase. The Fabric Agent license also applies for iOS and Android endpoints. You can also use the Fabric Agent license to license Chromebooks if no
Sandbox Cloud	Chromebook license is present on the EMS instance. Adds support for FortiSandbox Cloud for Windows and macOS endpoints.

When using both Fabric Agent and Sandbox Cloud licenses, you must purchase the same number of licenses for both license types:

- If you already have purchased Fabric Agent licenses for 1000 endpoints, then decide to add the Sandbox Cloud licenses, you must also purchase 1000 Sandbox Cloud licenses.
- If you have purchased Sandbox Cloud licenses for 500 endpoints, then decide to add the Fabric Agent licenses, you must also purchase 500 Fabric Agent licenses.
- If you purchase both Fabric Agent and Sandbox Cloud licenses at the same time, you must purchase the same number of both licenses.
- If the license amounts differ, the lowest common number of licenses is available. For example, if you purchase 500 Fabric Agent licenses and 300 Sandbox Cloud licenses, EMS only has 300 licenses available.



You must purchase a license for each registered endpoint.

Chromebook licenses

Each purchased Chromebook license allows management of one Google Chromebook user. You must purchase a minimum of 25 Google Chromebook user licenses and can have these EMS licenses for a maximum three year term. You can specify the number of Google Chromebook users and the term duration at time of purchase. FortiClient EMS uses one license seat per logged-in user. If the user logs out, the license seat times out (default timeout being 24 hours), and the license is released. At this point, another user can use this license seat.

If the number of Chromebooks that the EMS is managing exceeds the number of Chromebook licenses available, EMS licenses the additional Chromebooks using any available zero trust network access (ZTNA) licenses. For example, consider that your EMS instance has 50 Chromebook licenses, but 80 Chromebooks connect to the EMS instance. EMS licenses 50 Chromebooks using the Chromebook licenses, and licenses the remaining 30 Chromebooks using 30

ZTNA licenses, if available. EMS only licenses Chromebooks using ZTNA licenses if no Chromebook license is available. See Windows, macOS, and Linux endpoint licenses on page 2 for information about the ZTNA license.



EMS sends you an email when you are running out of licenses. Additionally, a log entry is entered when a client is refused connection due to unavailable licenses.

Component applications

Common services or applications do not require a license.



Installation of common services required for FortiClient EMS does not ask you for license information.

Licensing FortiClient EMS

There are several licensing options available with FortiClient EMS. You can use these licenses to manage Windows, macOS, Linux, or Chromebook endpoints. For information on the different license types available, see License types on page 2.

There are two ways to activate, upgrade, or renew a FortiClient EMS license:

- Licensing EMS by logging in to FortiCloud on page 6: You can log in to your FortiCloud account to activate
 EMS using that account. Once an EMS license expires, EMS uses the FortiCloud account to obtain a new license
 file, if available on that account. You can use this method to apply a trial or paid license to EMS. This is the primary
 licensing method for EMS.
- Uploading a license file on page 8: You can upload a license file to EMS. This functions in the same way as
 EMS versions prior to 6.2.0. You must use this backup licensing method only if you cannot license EMS by logging
 into FortiCare.

You must activate an EMS license before you can manage and provision any endpoints with EMS.

You can license an EMS instance that is in an isolated environment and completely isolated from the Internet using an Air-Gap license. To obtain an Air-Gap license, contact Fortinet Customer Service & Support.



Although the option to upload a license file is available in the EMS GUI, FortiCloud does not provide EMS 6.4 license files. You cannot use this option to activate, upgrade, or renew an EMS 6.4 license.

Licensing EMS by logging in to FortiCloud

You must license FortiClient EMS to use it for endpoint management and provisioning.

To apply a trial license to FortiClient EMS:

The following steps assume that you have already acquired an EMS installation file from FortiCloud or a Fortinet sales representative for evaluation purposes and installed EMS.

- 1. In EMS, in the License Information widget, click Add beside FortiCloud Account.
- 2. In the *FortiCloud Registration* dialog, enter your FortiCloud account credentials. If you do not have a FortiCloud account, create one.
- 3. Read and accept the license agreement terms.
- **4.** Click *Login & Start Trial*. If your FortiCloud account is eligible for an EMS trial license, the *License Information* widget updates with the trial license information, and you can now manage three Windows, macOS, Linux, iOS, and Android endpoints and three Chromebooks indefinitely.

To apply a paid license to FortiClient EMS:

The following steps assume that you have already purchased and acquired your EMS and FortiClient licenses from a Fortinet reseller.

- 1. Log in to your FortiCloud account on Customer Service & Support.
- 2. Click Register Now.
- **3.** In the *Registration Code* field, enter the *Contract Registration Code* from your service registration document. Configure other fields as required, then click *Next*.



- **4.** Do one of the following:
 - a. If this is the first license that you are applying to this EMS server, do the following:
 - i. Click Register.
 - ii. In the Hardware ID field, enter the hardware ID found in Dashboard > Status > License Information widget > Config License in EMS. If you register the license prior to installing EMS, you must enter the hardware ID after installation. Configure other fields as required, then click Next.
 - iii. Complete the registration, then click Confirm.
 - iv. In EMS, go to Dashboard > Status > License Information widget > Config License.
 - v. For License Source, select FortiCare.
 - vi. In the FortiCloud Account field, enter your FortiCloud account ID or email address.
 - vii. In the Password field, enter your FortiCloud account password.
 - viii. Click Login & Sync License Now. Once FortiCloud authenticates your account information, EMS updates the Configure License page with the serial number and license information that it retrieved from FortiCloud.
 - b. As Windows, macOS, and Linux endpoint licenses on page 2 describes, you can apply multiple license types to the same EMS server. For example, if you have already applied a Fabric Agent license to your EMS server, you can apply another license type, such as a Chromebook license, to the same EMS server. If desired, add another license type:
 - i. On the Registration Confirmation page, when applying an additional license type, you must select Renew on the contract registration screen, regardless of the license types of the first and subsequent licenses. Selecting Renew combines the new license with any existing licenses for the EMS server and allows you to add the new license type to EMS while retaining previously applied license(s).



When applying an additional license type to EMS, selecting *Register* instead of *Renew* creates an additional license file instead of combining the new license with the existing license(s). You cannot apply the new and existing licenses to the same EMS server.



- ii. In the Serial Number field, enter the EMS serial number or select the EMS instance from the list. You can find the serial number in Dashboard > Status > License Information widget > Config License in EMS. Click Next.
- iii. Complete the registration, then click Confirm.

EMS reports the following information to FortiCare. FortiCloud displays this information in its dashboard and asset management pages:

- · EMS software version
- · Number of FortiClient endpoints currently actively licensed under and being managed by this EMS
- Endpoint license expiry statuses. You can use this information to plan license renewals.



Using a second license to extend the license expiry date does not increase the number of licensed clients. To increase the number of licensed clients, contact Fortinet Support for a coterm contract.



If you previously activated another license with the same EMS hardware ID, you receive a duplicated UUID error. In this case, contact Customer Support to remove the hardware ID from the old license.

Uploading a license file

You must use this backup licensing method only if you cannot license EMS by logging into FortiCare.

Contact Fortinet Support to activate, upgrade, or renew your FortiClient EMS license. After you have the license file, you can add it to FortiClient EMS.

To upload a license file for activation, upgrade, or renewal:

- **1.** Go to Dashboard > Status > License Information widget > Config License.
- 2. For License Source, select File Upload.
- 3. Click Browse and locate the license key file.
- 4. Click Upload.

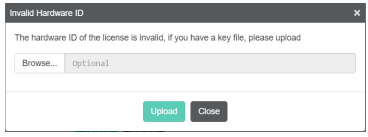
Licensing EMS in an air-gapped network

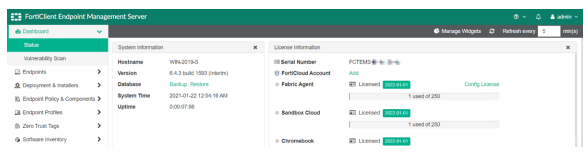
If you are deploying EMS in an air-gapped or isolated network where EMS cannot access the Internet, you can configure EMS to receive updates from FortiManager to deploy to FortiClient. In offline mode, FortiManager allows export and import of FortiGuard packages from FortiManager for provisioning as a FortiGuard distribution server. You can export FortiGuard packages from an online FortiManager to import to an offline FortiManager that provides signature, engine, and FortiClient installer updates to EMS. EMS receives AntiVirus, Web Filter, Application Firewall, Vulnerability Scan, and Sandbox signatures and engines updates and FortiClient installers from FortiManager and deploys updates to FortiClient while in an air-gapped or isolated network.

This feature is also useful if you have experienced hardware failure and need to install EMS on another server. Fortinet customer support can provide a key file to allow you to apply your original license to EMS on the new server.

To configure EMS for an air-gapped network:

- 1. Contact Fortinet Customer Service & Support. Provide them with your original EMS license file and the IP address of the new machine where you plan to install EMS. They provide you with a key file.
- 2. Install EMS. See Installing FortiClient EMS.
- **3.** Go to System Settings > EMS settings. Ensure that the value in the Listen on IP field matches the IP address that you gave to Customer Service & Support in step 1. Otherwise, EMS cannot validate the key file.
- 4. In EMS, on the License Information widget, select Config License.
- 5. For License Source, select File Upload.
- 6. In License File, browse to and upload your original license file.
- 7. EMS detects that the hardware ID associated with the license has changed and prompts you to upload the key file. Browse to and upload the key file that Customer Service & Support provided to you. If the key file matches the license file, the EMS license is activated.





- 8. Enable EMS to use FortiManager for signature updates:
 - a. Go to System Settings > FortiGuard Servings.
 - **b.** Enable Use FortiManager for client software/signature updates.
 - c. Configure the fields for the desired FortiManager.
 - d. Click Save.

- **9.** Enable endpoint profiles to use FortiManager for signature updates:
 - a. Go to Endpoint Profiles > Manage Profiles.
 - **b.** Select the desired profile.
 - c. On the System Settings tab, under Update, enable Use FortiManager for Client Signature Update.
 - d. Configure the fields for the same FortiManager as you configured in step 8.
 - e. Configure the update schedule as desired.
 - f. Click Save.

License status

The *Dashboard > Status > License Information* widget displays your license statuses. EMS supports multiple licenses, including separate licenses for Telemetry and endpoint protection and management, for FortiSandbox Cloud integration, and for Chromebook endpoint management. Each license's status can change. The options are:

License status	Description
Unlicensed	If you just installed FortiClient EMS, EMS is unlicensed by default. Log in to your FortiCloudaccount or upload a license file to update the license status.
Non-expired license	You can upgrade the license on your FortiCloud account.
Expired license	You can renew the license on your FortiCloud account. You have ten days after the license expiry date to renew the license. During this grace period, the <i>License Information</i> widget displays the expiry date, which has already passed, and FortiClient EMS functions as if the license has not expired. FortiClient EMS also displays a daily notification that the license has expired and that you are currently using FortiClient EMS as part of the ten day grace period. After ten days, FortiClient EMS reverts to unlicensed mode for that license.

After applying a trial license to EMS, you can purchase a license and register the EMS installation on your FortiCloudaccount as To apply a paid license to FortiClient EMS: on page 6 describes, then click Sync License Now in Dashboard > Status > License Information widget > Config License to apply a paid license to EMS.

Help with licensing

For licensing issues with FortiClient EMS, contact the licensing team at Fortinet Technical Assistance Center (TAC):

- Phone: +1-866-648-4638
- Technical support: support.fortinet.com/

Change log

Date	Change Description
2020-08-24	Initial release.
2020-11-04	Updated Licensing EMS by logging in to FortiCloud on page 6.
2021-01-21	Updated Licensing FortiClient EMS on page 6.
2021-02-09	Updated for 6.4.3.
2021-08-18	Updated: • Licensing EMS by logging in to FortiCloud on page 6 • Uploading a license file on page 8
2023-05-03	Updated Free trial license on page 2.